

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]It is a microphotograph of uncoated gauze (magnification: 32 times).

[Drawing 2]It is a microphotograph of the gauze (wound covering material of this invention) which coated PNIPAAm (magnification: 32 times).

[Drawing 3]It is a scanning transmission electron microscope photograph of the sponge (wound covering material of this invention) which coated PNIPAAm (as for the magnification of drawing 3 (a), the magnification of 70 times and drawing 3 (b) is 560 times).

[Drawing 4]It is a scanning transmission electron microscope photograph of the uncoated gauze after an animal experiment (magnification: 84 times).

[Drawing 5]It is a scanning transmission electron microscope photograph of the wound covering material (PNIPAAm coating gauze) of this invention after an animal experiment (magnification: 84 times).

[Drawing 6]It is HE (hematoxylin and eosin) chromatic figure of the sample specimen of the uncoated gauze after an animal experiment (magnification: 2100 times).

[Drawing 7]It is a hematoxylin-eosin-staining image of the sample specimen of the wound covering material (PNIPAAm coating gauze) of this invention after an animal experiment (magnification: 2100 times).

[Drawing 8]It is a hematoxylin-eosin-staining image of the wound side sample specimen after exfoliating uncoated gauze (magnification: 2100 times).

[Drawing 9]It is a hematoxylin-eosin-staining image of the sample specimen of the wound side after exfoliating the wound covering material (PNIPAAm coating gauze) of this invention (magnification: 2100 times).

[Translation done.]